

# Sediment - Category 5 Listings - DRAFT

<b>WRIA Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
1 BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H4F9	1,4-Dichlorobenzene; Bis(2-ethylhexyl)phthalate; Benzyl alcohol; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=OLAVNE00!OG-5; M=OLAVNE00!OG-1; L=OLAVNE00!OG-12) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/25/2000. I & J Waterway. MTCA-Remedial Investigation/Feasibility Study.
1 BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5C1	1,2,4-Trichlorobenzene; Hexachlorobenzene; 1,2-Dichlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=HARRIS00!HG-44; M=HARRIS00!HG-40; L=HARRIS00!HG-32) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 11/9/2000. Harris Avenue Shipyard (MCI Bellingham). MTCA. Remedial Investigation/ Feasibility study.
1 BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5D1	4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GPPBASE99!AN-SS-A2; M=GPPBASE99!AN-SS-B2; L=GPPBASE99!AN-SS-C1) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/25/1999.
1 ROSARIO STRAIT	48122I7D1	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=INTLCO93!SIZ 012; M=INTLCO93!SIZ 014; L=INTLCO93!SIZ 013) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/13/1993.
1 SQUALICUM CREEK	38N-02E-43	Sediment Bioassay	Blakely, 2004, shows significant Chironomus mortality in sediments collected at stations LSC02 and LSC03 in 2003. Blakely, 2004, shows significant Hyalella mortality in sediments collected at station LSC03 and LSC04 in 2003.
1 STRAIT OF GEORGIA	48122I7E2	1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; Hexachlorobenzene; Indeno(1,2,3-cd)pyrene	Data from the Dept. of Ecology SEDQUAL database (stations H=INTLCO93!SIZ 016; M=INTLCO93!SIZ 004; L=INTLCO93!SIZ 002) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/13/1993.
3 PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5A6	Hexachlorobutadiene; 4-Methylphenol; 2-Methylphenol; Phenol; 4-Methylphenol; Pentachlorophenol; Benzyl alcohol; Benzoic acid; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!16-2; M=SHELL95!SDOWN; L=SHELL92!AShl3-03) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/4/1997.
3 PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5B7	1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!16-1; M=BIOEFF97!19-2; L=BIOEFF97!19-3) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/4/1997.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
3	SAMISH BAY	48122F5I3	1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!5; M=TXNPDS92!TX92REF3; L=PSAMP92!5) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
6	HOLMES HARBOR	48122A5D1	Hexachlorobenzene; Hexachlorobutadiene; 1,2,4-Trichlorobenzene; Benzyl alcohol; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!449; M=SCLAIR94!476; L=EVTWE494!HM-05) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/24/1994.
6	SARATOGA PASSAGE	48122C6I3	2-Methylphenol; 2,4-Dimethylphenol; -Methylphenol; 1,2,4-Trichlorobenzene; Benzoic acid; Pentachlorophenol; Benzyl alcohol; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!23-3; M=BIOEFF97!23-1; L=BIOEFF97!23-3) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/3/1997.
7	Everett Harbor	48122A2A1	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations EVRT12TH*EV1205MC*EV12TH92C005*2/6/1992; EVRT12TH*EV1204MC*EV12TH92C004*2/4/1992; EVRT12TH*EV1202MC*EV12TH92C002*2/3/1992) show a significant response to sediment bioassay from samples tested in 1
7	PORT GARDNER AND INNER EVERETT HARBOR	47122J2H2	Phenol; Benzyl alcohol; 4-Methylphenol; 2-Methylphenol; Arsenic; 2,4-Dimethylphenol; Benzoic acid; Pentachlorophenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!31-3; M=BIOEFF97!31-3; L=BIOEFF97!31-2) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/25/1997.
7	PORT GARDNER AND INNER EVERETT HARBOR	47122J2I1	2-Methylphenol; Benzoic acid; Pentachlorophenol; 2,4-Dimethylphenol; Benzyl alcohol; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!29-1; M=BIOEFF97!29-1; L=BIOEFF97!29-2) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/26/1997.
7	PORT GARDNER AND INNER EVERETT HARBOR	47122J2I2	2-Methylphenol; 2,4-Dimethylphenol; Bis(2-ethylhexyl)phthalate; Phenol; Pentachlorophenol; 4-Methylphenol; Benzoic acid; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!30-2; M=BIOEFF97!30-2; L=BIOEFF97!29-3) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/27/1997.
7	SNOHOMISH RIVER	29N-05E-08	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!W4-03; M=EVTWE494!SR-01; L=EVTWE494!SR-02) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1994.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
8	ELLIOTT BAY	47122G3A3	2-Methylphenol; Acenaphthene; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; BENZO(A)ANTHRACENE; 2-Methylnaphthalene; Phenanthrene; Fluorene; Sediment Bioassay; Hexachlorobenzene; Dibenzofuran; Naphthalene; Benzoic acid; Mercury; Benzyl alcohol; LPAH; Silver; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=P53MON93!P53VG10; M=P53MON93!P53VG11; L=P53MON93!P53VG5) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/21/1993.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3A9	2,4-Dimethylphenol; Hexachlorobenzene; 1,2,4-Trichlorobenzene; N-nitrosodiphenylamine	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMDUNOC!SD01; M=EDMDUNOC!SD07; L=EDMDUNOC!SD10) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/12/2000.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3B8	2,4-Dimethylphenol; 1,2-Dichlorobenzene; Bis(2-ethylhexyl)phthalate; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMOND95!E01; M=EDMOND95!E02; L=EDMOND95!E03) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/22/1995.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3E4	Bis(2-ethylhexyl)phthalate; 1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LYNNWD95!LO3; M=LYNNWD95!LO1; L=LYNNWD95!LO4) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/22/1995.
8	UNION LAKE	25N-04E-99	Sediment Bioassay	This segment will remain in Category 5 with a corrected Listing Basis field: Data from the Dept. of Ecology SEDQUAL database (stations TAMU02_E*LU-H-1*29-8107*3/13/2002; TAMU02_E*LU-H-2*29-8108*3/13/2002; TAMU02_E*LU-L-10*29-8116*3/13/2002) show a significant response to sediment bioassay from samples tested in 2002.
8	UNION LAKE	47122G3G9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SALIII97*5A2*97218294*5/21/1997; SALIII97*8A2*97218305*5/21/1997; SALIII97*8C3*97218307*5/21/1997) show a significant response to sediment bioassay from samples tested in 1997.
9	DUWAMISH WATERWAY AND RIVER	23N-04E-02	N-nitrosodiphenylamine; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene; Hexachlorobenzene; Total PCBs; Dibenzo(a,h)anthracene; 1,2,4-Trichlorobenzene; Butylbenzyl phthalate; Sediment Bioassay; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR257; M=LODRIV98!DR294; L=LODRIV98!DR295) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/15/1998.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR068; M=LODRIV98!DR044; L=LODRIV98!DR044) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/22/1998. DR31 - Duwamish/Diagonal CSO. CERCLA-NRDA. Has Order.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR068; M=LODRIV98!DR044; L=LODRIV98!DR044) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/22/1998. DR31 - Duwamish/Diagonal CSO. CERCLA-NRDA. Dredged.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	4-Methylphenol; Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!K-10; M=HIRIPH2!K-03; L=HIRIPH2!K-04) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 10/14/1991. DR31 - Duwamish/Diagonal CSO. CERCLA-NRDA. Has Order.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-19	Bis(2-ethylhexyl)phthalate; Arsenic; Zinc; Copper; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR054; M=LODRIV98!DR054; L=LODRIV98!DR025) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-29	1,2-Dichlorobenzene; 1,4-Dichlorobenzene; Total PCBs; Hexachlorobenzene; Butylbenzyl phthalate; Hexachlorobutadiene; 1,2,4-Trichlorobenzene; Phenol; N-nitrosodiphenylamine; Fluoranthene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR171; M=LODRIV98!DR115; L=LODRIV98!DR140) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/23/1998.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-30	Hexachlorobenzene; Sediment Bioassay; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR101; M=LODRIV98!DR124; L=LODRIV98!DR122) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-32	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR228; M=LODRIV98!DR204; L=LODRIV98!DR227) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/1/1998. Boeing Plant 2. RCRA. Remedial Investigation. Has order.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-32	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR228; M=LODRIV98!DR203; L=LODRIV98!DR204) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/1/1998. Boeing Plant 2. RCRA. Remedial Investigation. Has order.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-33	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR269; M=LODRIV98!DR269; L=LODRIV98!DR284) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/23/1998. Boeing Plant 2. RCRA. Remedial Investigation. Has order.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
9	DUWAMISH WATERWAY AND RIVER	24N-04E-33	4-Methylphenol; Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!K-05; M=HIRIPH2!K-05; L=HIRIPH2!K-05) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 10/14/1991. Boeing Plant 2. RCRA. Remedial Investigation. Has order.
9	ELLIOTT BAY	47122F3I4	N-nitrosodiphenylamine; Hexachlorobenzene; Hexachlorobutadiene; 1,2,4-Trichlorobenzene; Butylbenzyl phthalate; 1,2-Dichlorobenzene; Bis(2-ethylhexyl)phthalate; 2-Methylphenol; Total PCBs; Pentachlorophenol; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; Dibenz(a,h)anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!E-16; M=HIRIPH2!E-17; L=HIRIPH2!E-15) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 10/2/1991.
9	ELLIOTT BAY	47122F3I7	Hexachlorobenzene; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SEACRE97!10537-2; M=SEACRE97!10537-1; L=SEACRE97!10537-4) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/21/1997.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3A3	Benzyl alcohol; 2-Methylphenol; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=MIDWAY95!1-106; M=MIDWAY95!1-108; L=MIDWAY95!1-105) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/6/1995.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3A4	Benzyl alcohol; 2,4-Dimethylphenol; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=MIDWAY95!1-102; M=MIDWAY95!1-101; L=MIDWAY95!1-102) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/6/1995.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3E6	2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=SWSSD96!SEDM5a; M=SWSSD96!SEDM7a; L=SWSSD96!SEDM4) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/29/1996.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3I7	2,4-Dimethylphenol; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=SWSSD96!SEDS8; M=SWSSD96!SEDS1; L=SWSSD96!SEDS3) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/28/1996.
9	SPRINGBROOK (MILL) CREEK	22N-04E-01	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations MILLCRP2*MS139*9201146*9/28/1992*none; MILLCRP2*MS140*9201147*9/28/1992*none; MILLCRP2*MS141*9201148*9/28/1992*none) show a significant response to sediment bioassay from samples tested in 1992. Era-Miller, B., (2004), sediment samples from stations UPPER MILL, MILL-1, MILL-2, MILL-3 showed a significant toxicity determined by the 20-day Chironomus tentans test.

<b>WRIA Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
9 SPRINGBROOK (MILL) CREEK	23N-04E-36	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations MILLCRP2*MS104*9201136*9/23/1992*none; MILLCRP2*MS102*9201134*9/23/1992*none; MILLCRP2*MS103*9201135*9/23/1992*none) show a significant response to sediment bioassay from samples tested in 1992.
10 COMMENCEMENT BAY (INNER)	21N-03E-99	Copper	Data from the Dept. of Ecology SEDQUAL database (stations H=HYLE9496!5215; M=HYLE9496!HC-HY-04; L=HYLE9496!HC-HY-06) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 12/20/1995.
10 COMMENCEMENT BAY (INNER)	47122C4G2	N-nitrosodiphenylamine; 1,2-Dichlorobenzene; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; 1,2,4-Trichlorobenzene; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMHA!04296-02; M=STPAUL93!SS-1; L=STPAUL93!SS-2) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/6/1994.
10 COMMENCEMENT BAY (INNER)	47122C4H2	1,2-Dichlorobenzene; Benzoic acid; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMHA!04296-05; M=SITCUMHA!04296-07; L=SITCUMHA!04296-03) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/6/1994.
10 HYLEBOS WATERWAY	21N-03E-36	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations HYLE9496*1135*1135 S*4/9/1996; HYLE9496*1122*1122 S*4/8/1996; HYLE9496*1212*1212 I*4/5/1996) show a significant response to sediment bioassay from samples tested in 1997.
10 HYLEBOS WATERWAY	21N-03E-99	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations HYLE9496*5116*5116 S*7/15/1996; HYLE9496*5113*5113 S*7/13/1996; HYLE9496*4104*4104 S*7/12/1996) show a significant response to sediment bioassay from samples tested in 1997. Data from the Dept.
12 PUGET SOUND (SOUTH)	47122B5I8	Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BCWTAC95!Outfl_Md; M=BCWTAC95!Outfl_No; L=BCWTAC95!Outfl_No) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/28/1995.
12 PUGET SOUND (SOUTH)	47122B5J8	1,2,4-Trichlorobenzene; Hexachlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=CHAMBR95!STN+30; M=CHAMBR95!STN-310; L=CHAMBR95!STN+310) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 11/6/1995.
13 BUDD INLET (INNER)	47122A9E0	2,4-Dimethylphenol; 2,4-Dimethylphenol; Bis(2-ethylhexyl)phthalate; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BUDD98!Fido-1; M=LOTT_96!FN2; L=LOTT_96!FS2) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/10/1998.

the

<b>WRIA Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
13 BUDD INLET (INNER)	47122A9F0	Benzyl alcohol; 2,4-Dimethylphenol; 1,2-Data from the Dept. of Ecology SEDQUAL database (stations H=BUDD98!PD-1; Dichlorobenzene; 1,2,4-Trichlorobenzene; M=BUDD98!MW-5; L=BUDD98!MW-6) show the average of 3 samples exceeds the Sediment Bioassay; Hexachlorobenzene; 2-Methylphenol	Sediment Management Standards CSL chemical criterion on 6/9/1998.
15 DYES INLET AND PORT WASHINGTON NARROWS	47122F6I8	2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; 2-Methylphenol; Hexachlorobutadiene; 1,2-Dichlorobenzene; Hexachlorobenzene; N-nitrosodiphenylamine; Pentachlorophenol	Data from the Dept. of Ecology SEDQUAL database (stations H=JCKSON94!340; M=JCKSON94!341; L=JCKSON94!321) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/15/1994. USN Jackson Park Ostrich Bay. CERCLA-MTCA. Feasibility study.
15 DYES INLET AND PORT WASHINGTON NARROWS	47122F6J8	2,4-Dimethylphenol; 1,4-Dichlorobenzene; 2-Methylphenol; Hexachlorobenzene; Dibenz(a,h)anthracene; Hexachlorobutadiene; N-nitrosodiphenylamine; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=JCKSON94!336; M=JCKSON94!336; L=JCKSON94!311) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/14/1994. USN Jackson Park Ostrich Bay. CERCLA-MTCA. Feasibility study.
15 LIBERTY BAY	47122H6A1	N-nitrosodiphenylamine; 2-Methylphenol; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; Pentachlorophenol; Hexachlorobenzene; 2,4-Dimethylphenol; Hexachlorobutadiene; Benzyl alcohol; 1,4-Dichlorobenzene; Bis(2-ethylhexyl)phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=KEYPORT!LB51; M=KEYPORT!LB51; L=KEYPORT!LB51) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/17/1992. USN Keyport - Liberty 1. CERCLA. No Further Action.
15 PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE	47122F6F1	Benzyl alcohol; 2,4-Dimethylphenol; Hexachlorobenzene; Hexachlorobutadiene; 1,2,4-Trichlorobenzene; 2-Methylphenol; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!487; M=SCLAIR94!493; L=SCLAIR94!486) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/2/1994.
18 ADMIRALTY INLET (OUTER)	48123A0I3	1,2,4-Trichlorobenzene; Hexachlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SEQUIM97!ST-103; M=SEQUIM97!ST-101; L=SEQUIM97!ST-102) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/14/1997.
22 GRAYS HARBOR (INNER)	46123J8G5	2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!S; M=PGHT294!1; L=PGHT294!6) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/30/1998.

**WRIA Waterbody Name**

		<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
22	GRAYS HARBOR (INNER)	46123J8G7	Benzyl alcohol; 2,4-Dimethylphenol; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99I2C-2; M=GRAYH_99I2C-1; L=GRAYH_99I2C-3) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1998.
28	COLUMBIA RIVER	45122G7E4	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations VALCOA93*C*VALCHC*9/21/1993*Columbia River; VALCOA93*E*VALCHE*9/21/1993*Columbia River; VALCOA93*D*VALCHD*9/21/1993*Columbia River) show a significant response to sediment bioassay from samples tested in 1993.